

Power BI (Data Analytics) Summer Internship Program





ABOUT THE PROGRAM:

With the belief to build a healthy ecosystem as per the Industry Standards REGex Software brings a Industrial Internship & Training Program on "Power BI (Data Analytics)". We organize Power BI Program for improving the knowledge and skills of the Students, so that they can become specialized in the field of Power BI and get their Dream Job in Software Development Field in Big MNCs.

REGex Software Services's "Power BI" program is a valuable resource for beginners and experts. This program will introduce you to SQL, Power BI etc. from Basics to Advance.

If you want to become BI Analyst, REGex introduce this program for you.

Mode:

Physical (Jaipur) or Online (Google Meet)

Weekly Duration:

20 Hours Per week

Participants

25 - 30 per Batch

What you will Learn?



Python

Duration: 20 - 25 Hours



SQL

Duration: 20 - 25 Hours



Power BI

Duration: 30 - 35 Hours





Study Material

- E-Notes
- Assignments & Poll test
- 80+ hours on demand Live Video Lectures
- Access of Recordings & Study Material
- **Mentorship Support**
- Work on multiple data sets
- Work on Live Projects

Output

- Able to think out of the box
- Become expert in multiple technology domains like: Python, SQL, Power BI etc.
- Understand creating Data Insights by connecting data sets, transform & clean the data into data models and then create chars/graphs to provide visuals of the data
- Build Charts/Graphs/Insights of data sets
- Work on multiple data sets
- Become Power BI Analyst / Power BI Developer after completion of this program



Extra Sessions -

Additinal Session on GIT, Linux, Docker, AWS Basics, Jenkins and many more for all students.

Projects you will work on -

Live Client Projects With Development Team Under The Guidance Of Mentor

Project Use Cases

OUR STUDENTS PLACED // PARTNERSHIP







































COURSE CONTENT:

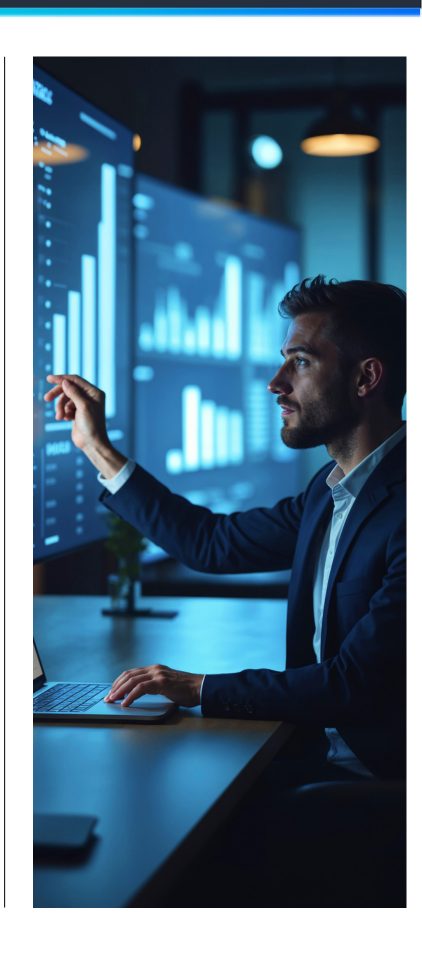
Python

sql

Power BI

- Introducing Microsoft Power BI
- Connecting & Shaping Data with Power BI Desktop
- Creating Table Relationship & Data Models
- Introducing Microsoft Power BI
- Connecting & Shaping Data with Power BI Desktop
- Analyzing Data with DAX Calculations in Power Bl
- Functions
- Visualizing Data with Power BI Reports

Excel Basics



JOIN OUR COMMUNITY:



For Frequent Course Updates and Information

Join our Telegram Group



For Webinar Videos and Demo Session, Join our Youtube Channel

0

Want to stay updated and inspired?

in

Get connected. Stay updated.



Join

100% Placement Guaranteed Programs

JOIN TELEGRAM

JOIN YOUTUBE

JOIN INSTAGRAM

JOIN LINKEDIN

MORE INFO & REGISTER